Searches for User gverbitsky (Count = 42054)

Queries 42005 through 42054.

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S# U	Upd	t Database	Query
<u>S42054</u>	<u>U</u>	PGPB;USPT,USOC,EPAB,JPAB,DWPI,TDBI	D ((374/001,29,163,132,133,135,141,208;2 [CCLS]) and (resist\$4 same bridge)
<u>S42053</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/001,29,163,132,133,135,141,208;2 [CCLS] and (resist\$4 same bridge)) and diaphragm)
<u>S42052</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/001,29,163,132,133,135,141,208;2 [CCLS]) and (resist\$4 same bridge)
<u>S42051</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/001,29,163,132,133,135,141,208;2 [CCLS]) and (resist\$4 bridge)
<u>S42050</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(374/001,29,163,132,133,135,141,208;2: [CCLS]
<u>S42049</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	D (250/338.1) and (resist\$4 bridge)
<u>S42048</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDB	D250/338.1
<u>S42047</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	D ((substrate) and (bolometer or infrared sethermopile)) and (membrane temperatur temperature membrane)
<u>S42046</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDB	•
<u>S42045</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	`
<u>S42044</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDB	· ·
<u>S42043</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDB	D (substrate) and (bolometer or infrared sea

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			thermopile)
<u>S42042</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	O(infrared temperature and substrate and (diaphragm)) and (resist\$4)
<u>\$42041</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	O(infrared temperature and substrate) and diaphragm)
<u>\$42040</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	O(infrared temperature and substrate) and diaphragm)
<u>\$42039</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	Dinfrared temperature and substrate
<u>S42038</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/29,001,163,141,208,135)![CCLS] or wafer)) and (membrane or diaphragm
<u>S42037</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/29,001,163,141,208,135)![CCLS] (substrate or wafer)
<u>\$42036</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(374/29,001,163,141,208,135)![CCLS]
<u>S42035</u>	<u>U</u>	USOC,EPAB,JPAB,DWPI	2179613
<u>S42034</u>	<u>U</u>	USOC,EPAB,JPAB,DWPI	2169572
<u>\$42033</u>	<u>U</u>	USPT	3616691.pn.
<u>S42032</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDB	((aircraft or airplane or air vehicle or heli spacecraft or space vehicle) and (destinated desired altitude or target altitude or flight predetermined altitude or ascend\$3 altitutestimated altitude or expected altitude) a temperature or ambient temperature)) are temperature or air temperature or outside or air flow temperature or exterior temperature temperature or airflow temperature or airflow temperature temperature)
S42031	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBE	-/ \ \`